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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See attached printout of inventors listed in PALM

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20050286018	US-PG	200512	35	Optical-characteristic measurement apparatus and fundus-image observation apparatus	351/20	351/20 351/21 351/22	Yamaguchi, T al.
US 20050270490	US-PG	200512	36	CORRECTION-FACTOR DETERMINATION APPARATUS AND METHOD	351/24	351/20	Mihashi, Tosh al.
US 20050270484	US-PG	200512	19	Portable ophthalmic apparatus and optical system	351/20		Maeda, Naoyu
US 20050219461	US-PG	200510		Ophthalmological apparatus	351/20	351/22	Hirohara, Yok
US 20050134798	US-PG	200506		Device for measuring optical characteristics of eye	351/22		Hirohara, Yok
US 20050099599	US-PG	200505		Eye characteristic measuring apparatus	351/20		Mihashi, Tosh al.
US 20050073647	US-PG	200504		Eye optical characteristic measuring instrument	351/20		Mihashi, Tosh al.
US 20050046793	US-PG	200503		Eye characteristic measuring apparatus	351/20		Hirohara, Yok
US 20040212781	US-PG	200410		Ophthalmologic apparatus	351/22		Mihashi, Tosh al.
US 20040130678	US-PG	200407		Ophthalmic measuring apparatus	351/20		Hirohara, Yok
US 20040095556	US-PG	200405		Contrast chart apparatus, contrast sensitivity measuring apparatus, and contrast sensitivity measuring method	351/23		Mihashi, Tosh al.
US 20040080713	US-PG	200404		Ophthalmic measuring apparatus	351/22		Hashimoto, H al.
US 20040070730	US-PG	200404		Eye characteristic measuring device	351/22		Mihashi, Tosh al.
US 20040012760	US-PG	200401		Eye characteristics measuring device	351/20		Mihashi, Tosh al.
US 20030189690	US-PG	200310		Optical characteristics measuring device	351/22		Mihashi, Tosh al.
US 20030174280	US-PG	200309		Model eye for eye characteristic measuring device and calibration method for the same	351/20		Yamaguchi, T al.
US 20030164923	US-PG	200309		Best corrected visual acuity characteristic measuring device, best corrected visual characteristics measuring method, contrast sensitivity measuring device, contrast sensitivity measuring method, and contrast sensitivity target displaying device	351/21		Hirohara, Yok
US 20030147048	US-PG	200308		Contrast sensitivity measuring device and contrast sensitivity measuring method	351/21		Mihashi, Tosh
US 20030090627	US-PG	200305		Ophthalmic characteristic measuring apparatus	351/21		Hirohara, Yok
US 20030011757	US-PG	200301		OPTICAL CHARACTERISTIC MEASURING INSTRUMENT	356/6		Hirohara, Yok
US 20020163623	US-PG	200211		Ophthalmic characteristic measuring apparatus	351/21		Hirohara, Yok
US 20020126257	US-PG	200209		Ocular optical characteristic measuring apparatus	351/21		Kobayashi, K et al.

US 20020041359	US-PG	200204		Eye characteristic measuring apparatus	351/22		Mihashi, Tosh al.
US 20010035939	US-PG	200111		Eye characteristic measuring apparatus	351/21		Mihashi, Tosh al.
US 20010016695	US-PG	200108		Optical characteristic measuring apparatus	600/55	351/20	Mihashi, Tosh al.
US 6905209 B2	USPAT	200506		Optical characteristics measuring device	351/22		Mihashi, Tosh al.
US 6899428 B2	USPAT	200505		Contrast sensitivity measuring device and contrast sensitivity measuring method	351/23	351/24	Mihashi, Tosh
US 6860603 B2	USPAT	200503		BEST CORRECTED VISUAL ACUITY CHARACTERISTICS MEASURING DEVICE, BEST CORRECTED VISUAL ACUITY CHARACTERISTICS MEASURING METHOD, CONTRAST SENSITIVITY MEASURING DEVICE CONTRAST SENSITIVITY MEASURING METHOD, AND CONTRAST SENSITIVITY TARGET DISPLAYING DEVICE	351/21		Hirohara; Yok
US 6802609 B2	USPAT	200410		Eye characteristic measuring apparatus	351/22		Mihashi, Tosh al.
US 6695450 B2	USPAT	200402		Ophthalmic characteristics measuring apparatus	351/21	351/22	Hirohara; Yok
US 6685320 B2	USPAT	200402		Ophthalmic characteristic measuring apparatus	351/22	351/21	Hirohara; Yok
US 6629761 B1	USPAT	200310		Eye characteristic measuring apparatus	351/22		Hirohara; Yok
US 6565210 B2	USPAT	200305		Ocular optical characteristic measuring apparatus	351/21	351/21 351/22	Kobayashi; K et al.
US 6540692 B2	USPAT	200304		Optical characteristic measuring apparatus	600/55		Mihashi, Tosh al.
US 6536900 B2	USPAT	200303		Eye characteristic measuring apparatus	351/22		Mihashi, Tosh al.
US 6525883 B2	USPAT	200302		Optical characteristic measuring instrument	359/61	351/21	Hirohara; Yok
US 6354705 B1	USPAT	200203		Anterior segment photographing apparatus producing images of a section of the anterior segment of the eye to be examined by ultraviolet light beam	351/21		Hirohara; Yok
US 6273566 B1	USPAT	200108		Ophthalmologic characteristic measuring apparatus	351/22		Kobayashi; K et al.
US 6234978 B1	USPAT	200105		Optical characteristic measuring apparatus	600/55		Mihashi, Tosh al.
US 6120444 A	USPAT	200009		Noncontact tonometer capable of measuring intraocular tension by optically detecting deformation of cornea caused by air current	600/40	351/21	Miyakawa; K al.
US 6070981 A	USPAT	200006		Ophthalmologic characteristic measuring apparatus	351/21		Mihashi, Tosh al.
US 6042233 A	USPAT	200003		Optical characteristic measuring apparatus	351/22		Mihashi, Tosh

							al.
US 5929970 A	USPAT	199907		Optical characteristic measuring appara	351/20		Mihashi; Tosh
US 5847806 A	USPAT	199812		Ophthalmological apparatus for forming sectional image signal of measurement	351/22	351/20	Mihashi; Tosh
US 5633694 A	USPAT	199705		Ophthalmometric apparatus for generating image of a selection and a surface of an eyeground of a subject	351/21	351/20 351/22	Mihashi; Tosh al.
US 4958241 A	USPAT	199009		Image input apparatus	358/43	358/47 358/49 D14/42	Ohtomo; Fum